IN THE CLAIMS:

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Please amend claim 7 as follows:

LISTING OF CURRENT CLAIMS

Claim 1. (Previously Presented) A valve configuration of an air pressure steel jar of a paint ball gun, comprising a steel jar disposed forwardly with a joint; an axial tube is disposed inside the joint and the steel jar; a communicated state exists between the axial tube and the joint; one end of the axial tube is connectively disposed with a valve seat; one end of the valve seat is disposed with a valve needle thereby providing forward and backward rotary movements; a through hole is disposed on the valve seat corresponding to the valve needle; the valve needle is externally operated by a manual wheel to enable communicating or tightly closing between inside and outside of the steel jar.

Claim 2. (Previously Presented) The valve configuration of an air pressure steel jar of a paint ball gun according to Claim 1, a conduct structure prepared for outwardly releasing the pressure is disposed on the valve needle, via a force conduct hole distanced by a band fused with pressure resistance slightly smaller than that of the steel jar.

Claim 3. (Previously Presented) The valve configuration of an air pressure steel jar of a paint ball gun according to Claim 1, wherein the manual wheel links the valve needle; a stop leak ring is disposed between the valve needle and the steel jar.

Claim 4. (Previously Presented) The valve configuration of an air pressure steel jar of a paint ball gun according to Claim 1, wherein the joint disposed at a forward end of the steel jar having a filter element therein.

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Claim 5. (Previously Presented) The valve configuration of an air pressure steel jar of a paint ball gun according to Claim 1, wherein an outer rim of the joint disposed on the steel jar has threads provided to enable locking with a bore.

Claim 6. (Previously Presented) The valve configuration of an air pressure steel jar of a paint ball gun according to Claim 1, wherein a rubber valve is disposed between the valve needle and the valve seat.

Claim 7. (Currently Amended) A valve configuration of an air pressure steel jar of a paint ball gun, comprising the said a steel jar, a valve and a valve needle, the valve and valve needle are assembled by rotary joint; a through hole disposed on located in the valve is situated in positioned on a lateral aspect of the valve needle communicating with an interior of the steel jar; wherein the through hole having has an aperture size corresponding to a displacement of the valve needle thereby adjusting the pressure thereof.